



## Official

current tilting direction of the camera in relation to the first camera index by changing said second camera index up and down along a vertical direction of a screen; and

a communicating device adapted to receive an image picked up by the camera. --.

- -- 2. (Amended) A camera control system according to claim 1, wherein said communicating device outputs a command for, in response to designating the second camera index, enabling the tilting direction of a camera which corresponds to the designated second camera index, to be controlled. --.
- -- 3. (Amended) A camera control system according to claim 1, wherein said second camera index is displayed in response to designating the first camera index. --.
- -- 4. (Amended) A camera control system according to claim 1, wherein the second camera index is an icon, and indicates the state of the tilting direction of a camera which corresponds to said icon. --.
- -- 5. (Amended) A camera control system according to claim 2, wherein said display control device displays information on the current tilting direction of a camera which corresponds to the designated second camera index in response to designating the second camera index. --.
- 6. (Amended) A camera control system according to claim 5, wherein said display control device displays information on a controllable range in the tilting direction of the camera as well as information on the current tilting direction of the camera. --.
- 7. (Amended) A camera control system according to claim 6, wherein said display control device displays information on the controllable range of the camera by using a scroll

a' ac'h

bar, and displays an index indicative of a current image pickup direction of the camera on the scroll bar. --.

- -- 8. (Amended) A camera control system according to claim 7, wherein said communicating device outputs a command for enabling the tilting direction of the camera to be controlled in response to designating and moving the index on the scroll bar. —.
- 9. (Amended) A camera control system according to claim 8, wherein the second camera index indicates the tilting direction of the camera in association with movement of the index on the scroll bar. --.

nickup direction of a camera connected to said camera control system through a network, said control method comprising:

a map display step of displaying a map;

a first camera index display step of displaying a first camera index indicative of a position of the camera in a state of being superimposed on the map; and

a second camera index display step of displaying a second camera index on the map indicative of a state of a current tilting direction of the camera in relation to the first camera index by changing said second camera index up and down along a vertical direction of a screen. —.

) A

(Amended) A storage medium which stores therein a program for operating functions of a camera control system for controlling an image pickup direction of a camera connected to the camera control system through a network, said program comprising processes of:

Q3